

National Weather Service Storm Data and Unusual Weather Phenomena



February 2001 Time Local/ Path Length Path Width Number of Estimated Persons Damage IOWA, Northeast Mitchell - Howard - Winneshiek - Allamakee - Floyd - Chickasaw - Fayette - Clayton IAZ008>011-018>019-029>030 1600CST 0200CST 07 08 **Ice Storm** Ice accumulations of 1/4 inch were common across northeast Iowa due to freezing rain. Law enforcement officials reported a widespread glaze of ice, especially on sidewalks and secondary roads IAZ008>011-018>019-Mitchell - Howard - Winneshiek - Allamakee - Floyd - Chickasaw - Fayette - Clayton 029>030 1700CST 1100CST Winter Storm Freezing rain produced ice accumulations of 1/4 to 1/2 inch, causing hazardous traveling conditions. The freezing rain changed to snow, with accumulations of 2 to 3 inches, which only made traveling conditions worse. In addition to the ice and snow, strong northwest winds at 20 to 30 mph caused considerable blowing and drifting, creating near blizzard conditions. IAZ008>011-018>019-Mitchell - Howard - Winneshiek - Allamakee - Floyd - Chickasaw - Fayette - Clayton 029>030 0200CST 1030CST 24 **Ice Storm** Another in a series of ice storms affected northeast Iowa, producing a widespread 1/4 to 1/2 inch glaze of ice. Several accidents were reported by law enforcement officials due to icy roads, including a couple of rollovers. There were no injuries reported MINNESOTA, Southeast MNZ079-086>087 Wabasha - Dodge - Olmsted 1200CST Winter Storm 2000CST 3 to 6 inches of snowfall affected portions of southeast Minnesota, causing slippery traveling conditions. MNZ079-086>088-Wabasha - Dodge - Olmsted - Winona - Mower - Fillmore - Houston 094>096 1800CST 1100CST 0 08 0 Winter Storm Freezing rain caused widespread 1/4 to 1/2 inch accumulations of ice, before changing to snow. Snow accumulations of 2 to 4 inches were common, which only added to the already hazardous traveling conditions. In addition, strong northwest winds of 20 to 30 mph caused considerable blowing and drifting snow, creating near blizzard conditions. MNZ079-086>088-Wabasha - Dodge - Olmsted - Winona - Mower - Fillmore - Houston 094>096 0300CST 1030CST 0 0 24 **Ice Storm** Southeast Minnesota was affected by another in a series of ice storms, which coated much of the area with 1/4 inch of ice. Law enforcement officials reported icy roads contributing to several accidents, none of which were serious. WISCONSIN, Southwest WIZ017-029-032>033 Taylor - Clark - Buffalo - Trempealeau

Snow accumulations of 3 to 6 inches affected portions of southwest and central Wisconsin, causing slippery traveling conditions.

Winter Storm

1400CST 2200CST



National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Local/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

WISCONSIN, Southwest

WIZ054>055-061 Crawford - Richland - Grant

07 1800CST 0 0 Ice Storm

Freezing rain produced widespread 1/4 inch ice accumulations across southwest Wisconsin. Law enforcement officials reported

extremely icy conditions, especially on sidewalks and secondary roads

WIZ017-029-032>034-041>044-053>055-061 Taylor - Clark - Buffalo - Trempealeau - Jackson - La Crosse - Monroe - Juneau - Adams - Vernon - Crawford - Richland -

Grant

08 1700CST 0 0 Winter Storm 0 1100CST

Freezing rain produced a widespread coating of 1/4 to 1/2 inch of ice, which was followed by 1 to 3 inches of snow accumulation.

This caused hazardous traveling conditions, but law enforcement officials reported only minor accidents.

WIZ017-029-032>034-041>044-053>055-061 Taylor - Clark - Buffalo - Trempealeau - Jackson - La Crosse - Monroe - Juneau - Adams - Vernon - Crawford - Richland -

Grant

24 0400CST 0 0 Ice Storm 1230CST

Freezing rain affected southwest and central Wisconsin as another in a series of ice storms affected the area. Even though glazing

was widespread, with ice accumulations of 1/4 inch, law enforcement officials reported only minor automobile accidents.